### AMENDMENT AND RESPONSE

Serial No.: 10/596,096 Filing Date: 5/30/2006 Title: RADAR APPARATUS

Attorney Docket No. 515.039US01

### AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

## Listing of Claims

# 1. (Currently Amended) A radar apparatus comprising:

- a transmitter unit which radiates a transmitter signal;
- a plurality of antennas each of which receives a reflected wave produced by a reflection of said transmitter signal off an object;
- a first switch unit which connects output terminals of said plurality of antennas in sequence and one at a time to an input terminal;
- a downconverting unit which, by using a portion of said transmitter signal, downconverts a received signal input from said antenna connected to said input terminal of said first switch unit;
- a second switch unit which connects an output of said downconverting unit to a selected one of first to nth filter circuits;
- a digital signal processing unit which takes outputs inputting each output of said first to nth filter circuits for input to each of first to nth AD converters corresponding to the first to nth filter circuits, and which applies applying prescribed processing to first to nth output signals output from said first to nth AD converters, and thereby detects detecting distance or relative velocity with respect to said object; and
- a signal characteristic checking unit which compares two output signals selected from among said first to nth output signals that were output based on said received signal received by a particular antenna selected from among said plurality of antennas, and thereby checks for a change differences between characteristics of first to nth receiver circuit systems respectively comprised of the filter circuit and the AD converter, based on

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changes in characteristics of said first to nth output signals, and corrects for any difference in said characteristics the characteristic of each receiver circuit system;

wherein said digital processing unit corrects said first to nth output signals with correction values, and detects said distance or relative velocity with respect to said object based on said corrected first to nth output signals.

- (Previously Presented) A radar apparatus as claimed in claim 1, wherein said signal characteristic checking unit checks for a change in the characteristics of said first to nth output signals by comparing signal level and/or phase between said two output signals respectively selected from among said first to nth output signals.
- 3. (Previously Presented) A radar apparatus as claimed in claim 1, wherein said signal characteristic checking unit selects said particular antenna from among said plurality of antennas by controlling said first switch unit and, from said received signal received by said particular antenna, generates said first to nth output signals by controlling said second switch unit.
- 4. (Previously Presented) A radar apparatus as claimed in claim 1, wherein when it is determined that there is a difference in said characteristics, said signal characteristic checking unit corrects for said difference in said characteristics by controlling first to nth adjusters respectively connected to inputs of said first to nth AD converters.
- (Original) A radar apparatus as claimed in claim 4, wherein each of said first to nth adjusters includes a variable-gain amplifier and/or a variable phase shifter which are controlled by said signal characteristic checking unit.
- (Original) A radar apparatus as claimed in claim 3, wherein, when it is determined that there is a difference in said characteristics, said signal characteristic

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checking unit calculates a correction value for said first to nth output signals in

said digital signal processing unit corrects said first to nth output signals based on said correction value.

accordance with said difference in said characteristics, and

- 7. (Currently Amended) A radar apparatus as claimed in claim 6, wherein said signal characteristic checking unit stores said calculated correction value values in association with said first to nth output signals in a storing unit, and wherein said digital processing unit performs recognition process is performed for detecting said distance or relative velocity based on said first to nth output signals corrected by said stored correction values.
- 8. (Original) A radar apparatus as claimed in claim 7, wherein said signal characteristic checking unit performs processing to check for a change in said characteristics as an initial adjustment of said apparatus and, if there is a change in said characteristics, then stores said calculated correction value in association with said first to nth output signals.
- 9. (Previously Presented) A radar apparatus as claimed in claim 1, wherein said signal characteristic checking unit performs processing to check for a change in said characteristics in an intermittent manner during a recognition process in which said digital signal processing unit detects the distance or relative velocity with respect to said object.
- 10. (Original) A radar apparatus as claimed in claim 7, wherein said signal characteristic checking unit performs processing to check for a change in said characteristics when it is recognized that said distance relative to said object remains unchanged.

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11. (Original) A radar apparatus as claimed in claim 8, wherein said signal characteristic checking unit performs processing to check for a change in said characteristics when it is recognized that a vehicle equipped with said apparatus is stationary.

- 12. (Previously Presented) A radar apparatus as claimed in claim 1, wherein said signal characteristic checking unit performs processing to check for a change in said characteristics when the signal level and/or phase of said first to nth output signals is greater than a predetermined value or lies within a predetermined range.
- 13. (Currently Amended) A radar apparatus as claimed in claim 12, wherein said signal characteristic checking unit <u>calculates correction values based on said change in said characteristics</u>, and stores said calculated correction <u>value</u> <u>values</u> in association with said first to nth output signals <u>in a storing unit</u>, and wherein said <u>digital processing unit performs</u> recognition process <u>is performed for detecting said distance or relative velocity</u> based on said first to nth output signals corrected by said <u>stored</u> correction <u>value</u> <u>values</u>.
- 14. (Previously Presented) A radar apparatus as claimed in claim 1, wherein said signal characteristic checking unit performs processing to check for a change in the characteristics of said first to nth output signals in accordance with an external instruction.
- 15. (Original) A radar apparatus as claimed in claim 13, wherein said signal characteristic checking unit performs processing to check for a change in said characteristics as an initial adjustment of said apparatus and, if there is a change in said characteristics, then stores said calculated correction value in association with said first to nth output signals.

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16. (Previously Presented) A radar apparatus as claimed in claim 1, wherein said signal characteristic checking unit produces a notification externally when it is determined that a change has occurred in said characteristics.

17. (Original) A radar apparatus as claimed in claim 16, wherein when it is determined that a change has occurred in said characteristics, if said change in said characteristics is not within a predetermined range, said signal characteristic checking unit outputs diagnostic information externally.